

Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A lateralization device for providing a lateralization effect to a body portion of a user, comprising:

a supporting member adapted to be supported in a fixed position; and

a lateralization member mounted onto the supporting member and extending laterally therefrom to provide a lateralization effect to a user's body portion;

wherein an angular orientation of the lateralization member against the supporting member is adjustable ~~to thereby alter said lateralization effect, and wherein mere adjustment of the angular orientation of the lateralization member against the supporting member is sufficient to alter the lateralization effect.~~

2. (Currently Amended) The lateralization device of claim 1, wherein the supporting member comprises a post member, the post member comprising an outer wall.

3. (Previously Presented) The lateralization device of claim 2, wherein the post member comprises a substantially cylindrical outer wall.

4. (Original) The lateralization device of claim 3, wherein the post member comprises a plurality of interference fittings on the outer wall for engaging with complementary interference fittings formed on an inner wall of the lateralization member.

5. (Original) The lateralization device of claim 1, wherein the lateralization member is formed of a material that can resist a pressure exerted thereon and maintain its initial shape during a normal use.

6. (Original) The lateralization device of claim 1, wherein the lateralization member comprises a substantially cylindrical member with a recessed portion formed by an inner wall.

7. (Original) The lateralization device of claim 6, wherein the cylindrical member has a substantially circular cross-section.

8. (Previously Presented) The lateralization device of claim 7, wherein the recessed portion is located in an eccentric position on the cylindrical member.

9. (Original) The lateralization device of claim 6, wherein the lateralization member comprises a plurality of interference fittings formed on the inner wall for engaging with complementary interference fittings formed on the supporting member.

10. (Original) The lateralization device of claim 1, wherein the lateralization member comprises a padding member.

11. (Currently Amended) The lateralization device of claim [[4]]2, wherein the lateralization member is provided with a recessed portion formed by an inner wall; and

wherein a plurality of interference fittings are formed on the inner wall for engaging with complementary interference fittings formed on the outer wall of the supporting member, the number of interference fittings on the inner wall of the lateralization member being more than the complementary interference fittings on the outer wall of the supporting member;

whereby the lateralization member can rotate in relation to the supporting member to thereby alter said lateralization effect.

12. (Original) The lateralization device of claim 11, wherein the lateralization member can rotate in one direction in relation to the supporting member.

13. (Previously Presented) The lateralization device of claim 11, wherein the lateralization member comprises a substantially cylindrical member, the substantially cylindrical member having a

substantially circular cross-section, and the recessed portion is located in an eccentric position on the cylindrical member.

14. (Original) The lateralization device of claim 1 further comprising a padding member, the padding member is an elongated member and adapted to wrap around the lateralization member for more than one time.

15. (Currently Amended) The lateralization device of claim 1 further comprising a protection member at least partially ~~wrap~~ wrapped around the lateralization member.

16. (Currently Amended) A lateralization device for providing a lateralization effect to a user's body portion during a medical procedure, comprising:

a supporting member adapted to be supported in a fixed position; and

a lateralization member supported by the supporting member and extending transversely therefrom to form a substantially circular cylindrical circumference and exert a lateralization vector forec to a user's body portion and provide a lateralization effect to the user's body portion;

wherein the supporting member is positioned in an eccentric position in relation to the lateralization member to provide the lateralization effect throughout the medical procedure, so that the angular orientation of the lateralization member against the supporting member is adjustable to ~~thereby alter said lateralization effect, and whereby adjusting the angular orientation of the lateralization member against the supporting member is sufficient to alter the lateralization effect.~~

17. (Cancelled)

18. (Original) The lateralization device of claim 16, wherein the supporting member is adapted to be mounted onto a fracture table.

19. (Currently Amended) A method for providing a lateralization effect to a user's body portions in a medical procedure, the method comprising:

providing a lateralization vector force to part the user's body portions;
~~increasing the lateralization vector force to further part the user's body portions; and~~
positioning the user's body portions throughout the medical procedure via a device according to claim 1 whereby an angular orientation of a lateralization member against a supporting member is adjustable to thereby alter said lateralization effect; wherein the lateralization vector force is exerted on the user's hip portion in a hip arthroscopy to provide a hip lateralization.

20. (Cancelled)

21. (Previously Presented) The device of claim 1, wherein the lateralization member is expandable in a lateral direction.

22. (Previously Presented) The device of claim 16, wherein the lateralization member is expandable to increase the lateralization effect.

23. (New) The device of claim 9, wherein the number of interference fittings on the inner wall of the lateralization member is more than the complementary interference fittings on the outer wall of the supporting member.